

ORIGINAL

AKIN GUMP
STRAUSS HAUER & FELD LLP

Attorneys at Law

DOCKET FILE COPY ORIGINAL
TOM W. DAVIDSON
202.887.4000/fax: 202.887.4288
tdavidson@akingump.com

October 1, 2004

VIA MESSENGER

Ms. Marlene H. Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Washington, DC 20554

RECEIVED

OCT - 1 2004

Federal Communications Commission
Office of Secretary

Re: CDBS Data Corrections

Dear Sir or Madam:

On behalf of Granite Broadcasting Corporation and its television licensee subsidiaries, enclosed for filing with the Federal Communications Commission ("FCC" or "Commission") is a chart reflecting corrections to several errors in the Commission's CDBS database. These corrections are filed pursuant to the directive in the *Second Periodic Review of the Commission's Rules and Policies Affecting the Conversion to Digital Television*, FCC 04-192, MB Docket No. 03-15 (rel. Sept. 7, 2004), instructing licensees to submit corrective information by October 1, 2004. A copy of this filing will be sent directly to Commission staff.

Please direct any questions regarding this matter to the undersigned.

Respectfully yours,



Tom W. Davidson

Enclosure

cc: Nai Tam, Media Bureau

No. of Copies: 10 at 4.
List A-B-C-D-E

Station: WKBW-DT, D38, Buffalo, NY, Facility ID # 54176

Authorization	Error	Correct Data	Reason for or Source of Correction
WKBW-DT CP (FCC File No. BPCDT-19991026ABI)	No beam tilt	0.75° of electrical beam tilt	Could not be entered in tech box of CP application
WKBW-DT STA (FCC File No. BDSTA-200402025ADD)	Longitude of 78-37-11.0 W	Longitude of 78-37-11.9 W*	STA request

* If necessary to truncate, should be rounded up to 12.

Station WDWB(TV), N20/D21, Detroit, MI, Facility ID # 74211

Authorization	Error	Correct Data	Reason for or Source of Correction
WDWB-DT	No beam tilt	0.75° electrical beam tilt	Correctly reported in CP application
	Offset field blank	Offset field should have a "c" because WDWB-DT has a DTV pilot frequency offset requirement due to presence of a lower-adjacent NTSC station within 88 km (namely, WDWB(TV), N20, at zero km distant).	Correctly reported in CP application

KBJR-TV, N06/D21, Superior, WI, Facility ID # 33658

Authorization	Error	Correct Data	Reason for or Source of Correction
KBJR-DT	No beam tilt	1.0° electrical beam tilt	Could not be entered in tech box of CP application

WPTA(TV), N21/D24, Fort Wayne, IN, Facility ID # 73905

Authorization	Error	Correct Data	Reason for or Source of Correction
WPTA-DT	Antenna TUP-04-10-1	TUP- O 4-10-1 (substitute "O" for "0")	Correctly reported in CP application
	No beam tilt	0.5° electrical beam tilt	Could not be entered in tech box of CP application

KSEE(TV), N24/D16, Fresno, CA, Facility ID # 35594

Authorization	Error	Correct Data	Reason for or Source of Correction
KSEE-DT	RCAMSL 1,427.3m	RCAMSL 1,427.4	Correctly reported in CP application
	Longitude 119-25-48 W	Longitude 119-25- 48 49 W (48.8W should be rounded up to 49 rather than truncated to 48) application)	Correctly reported in CP application
	No beam tilt	1.0° electrical beam tilt	Correctly reported in CP application

WEEK-TV, N25/D57, Peoria, IL, Facility ID # 24801

Authorization	Error	Correct Data	Reason for or Source of Correction
WEEK-DT	Coordinates 40-37-45 N, 89-32-52 W (NAD27)	Coordinates 40-37- 46 N, 89-32- 53 W (NAD27)	Should be rounded rather than truncated
	No beam tilt	0.75° electrical beam tilt	Correctly reported in CP application
	Antenna TUA-04-16/64H-1-T-R	Antenna TUA- O 4-16/64H-1-T-R (substitute "O" for "0")	Correctly reported in CP application

KBWB(TV), N20/D19, San Francisco, CA, Facility ID # 51189

Authorization	Error	Correct Data	Reason for or Source of Correction
KBWB-DT	No beam tilt	0.3° electrical beam tilt	Correctly reported in CP application

WTVH(TV), N05/D47, Syracuse, NY, Facility ID # 74151

Authorization	Error	Correct Data	Reason for or Source of Correction
WTVH-DT STA	Latitude 42-57-18 N (NAD27)	Latitude 42-57-18.8 N (NAD27)	Correctly reported in STA request
	No AGL height	AGL height of 161.0m	Correctly reported in STA request
	No beam tilt	0.75° electrical beam tilt	Correctly reported in STA request
	No antenna model listed	Antenna TFU-30GTH-O4	Correctly reported in STA request
	No polarization	Horizontal polarization	Correctly reported in STA request